

WHAT IS CLAIMED IS:

1. An information processing device, comprising:

transmitting means for transmitting user registration data necessary to secure one's exclusive storage area in a server connected in a network, to said server over a network;

receiving means for receiving address data designated as an access point indicating said exclusive storage area oriented to said user registration data from said server over said network; and

connection means for performing connection processing automatically to said access point in the said server based on said address data received by said receiving means.

2. The information processing device according to Claim 1, wherein

said connection means is to retain said address data oriented to an automatic connection setting program, thereby performing connection processing to said access point in said server oriented to said address data in accordance with said automatic connection setting program.

3. The information processing device according to Claim 1, wherein:

said receiving means is to receive said address data as well as an automatic connection setting program containing said address

data, from said server; and

said connection means is to perform connection processing to said access point in said server oriented said address data in accordance with said automatic connection setting program.

4. The information processing device according to Claim 1, wherein

said connection means is to perform connection processing to said access point in said server in response to a click operation on an exclusive icon which is displayed on a given display unit for driving said automatic connection setting program.

5. The information processing device according to Claim 1, wherein

said address data is a uniform resource locator (URL) for designating resources on said network.

6. A server connection method, comprising:

a transmitting step of transmitting user registration data necessary to secure one's exclusive storage area in a server connected in the network, to said server over a network;

a receiving step of receiving address data designated as an access point indicating said exclusive storage area oriented to said user registration data from said server over said network; and

a connection step of performing connection processing automatically to said access point in the said server based on said address data received by said receiving means.

7. The server connection method according to Claim 6, wherein said connection step is to retain said address data oriented to an automatic connection setting program, thereby performing connection processing to said access point in said server oriented to said address data in accordance with said automatic connection setting program.

8. The server connection method according to Claim 6, wherein: said receiving step is to receive said address data as well as an automatic connection setting program containing said address data, from said server; and

said connection step is to perform connection processing to said access point in said server oriented said address data in accordance with said automatic connection setting program.

9. The server connection method according to Claim 6, wherein said connection step is to perform connection processing to said access point in said server responding to a click operation on an exclusive icon which is displayed on a given display unit for driving said automatic connection setting program.

10. The server connection method according to Claim 6, wherein said address data is a uniform resource locator (URL) for designating resources over said network.

11. A program storage medium with which to let an information processing device perform a program, comprising:

a transmitting step of transmitting user registration data necessary to secure one's exclusive storage area in a server connected in a network, to said server over a network;

a receiving step of receiving address data designated as an access point indicating said exclusive storage area oriented to said user registration data from said server over said network; and

a connection step of performing connection processing automatically to said access point in the said server based on said address data received by said receiving means.

12. The program storage medium according to Claim 11, wherein said connection step is to retain said address data oriented to an automatic connection setting program, thereby performing connection processing to said access point in said server oriented to said address data in accordance with said automatic connection setting program.

13. The program storage medium according to Claim 12, wherein:

said receiving step is to receive said address data as well as an automatic connection setting program containing said address data, from said server; and

said connection step is to perform connection processing to said access point in said server oriented said address data in accordance with said automatic connection setting program.

14. The server connection method according to Claim 12, wherein said connection step is to perform connection processing to said access point in said server responding to a click operation on an exclusive icon which is displayed on a given display unit for driving said automatic connection setting program.

15. The program storage medium according to Claim 12, wherein said address data is a uniform resource locator (URL) for designating resources on said network.

16. A network system consisting of a server and an information processing device to connect to said server over a network, comprising:

transmitting means for transmitting user registration data necessary to secure one's exclusive storage area in said server, to said server over said network;

receiving means for receiving address data designated as an access point indicating said exclusive storage area oriented to

said user registration data from said server over said network;  
and

connection means for performing connection processing automatically to said access point in the said server based on said address data received by said receiving means.

17. The network system according to Claim 16, wherein

said connection means is to retain said address data oriented to an automatic connection setting program, thereby performing connection processing to said access point in said server oriented to said address data in accordance with said automatic connection setting program.

18. The network system according to Claim 16, wherein:

said receiving means is to receive said address data as well as an automatic connection setting program containing said address data, from said server; and

said connection means is to perform connection processing to said access point in said server oriented said address data in accordance with said automatic connection setting program.

19. The network system according to Claim 16, wherein

said connection means is to perform connection processing to said access point in said server responding to a click operation on an exclusive icon which is displayed on a given display unit

for driving said automatic connection setting program.

20. The network system according to Claim 16, wherein  
said address data is a uniform resource locator (URL) for  
designating resources on said network.